



	LEGEND		ELEVATION NOTES
	TILT-UP TEXTURED CONCRETE PANELS	EE-01	19mm CONTROL JOINT BETWEEN TI PANELS
	TILT-UP LIGHT GRAY CONCRETE PANELS	EE-02 EE-03 EE-04	TYPE 1 CURTAIN WALL SYSTEM TYPE 2 CURTAIN WALL SYSTEM PRESSED METAL DOOR AND FRAME
	TILT-UP LIGHT AQUA CONCRETE PANELS	EE-05 EE-06	CONCRETE FINISH COMPOSITE ALUMINUM PANEL CLAD
	TILT-UP LIGHT GREEN CONCRETE PANELS	EE-07	ALUMINUM SWING DOOR
	TILT-UP LIGHT LIME-GREEN CONCRETE	EE-08	PRE-FINISHED METAL CAP FLASHING
	PANELS	EE-09	ALUMINUM GARAGE DOOR
Designed -	TILT-UP SALMON CONCRETE PANELS	EE-10	FIRE DEPARTMENT CONNECTION
	TILT-UP PANEL WITH BRICK VENEER:	EE-11	HOSE BIB
	COLOUR 1	EE-12	LOUVER REFER TO MECHANICAL
	TILT-UP PANEL WITH BRICK VENEER: COLOUR 2	EE-13	19mm WIDE REVEAL IN TILT-UP CO PANEL
	TILT-UP PANEL WITH BRICK VENEER: COLOUR 3	EE-14	13mm LINE OF RECESS FOR BRICK
	COMPOSITE ALUMINUM PANEL CANOPIES	EE-15	PRESSED METAL DOOR, FRAME AND SCREEN
	PREFINISHED METAL SIDING - VERTICAL INSTALLATION	EE-16	PREFINISHED METAL SIDING
	SPANDREL GLAZING WITH INSULATED BACK PAN BEHIND IN ALUMINUM CURTAIN WALL	EE-17	COMPOSITE ALUMINUM PANEL JOINT REFLECTED CEILING PLANS FOR JOI ALIGNMENT
	VISION INSULATED GLASS UNITS IN ALUMINUM CURTAIN WALL	EE-18	POURED CONCRETE ARCHITECTURAL WALL, REFER TO SITE DETAILS FOR INFORMATION
	OPERABLE WINDOW WITH INSULATED	EE-19	CHILLER NOISE BARRIER
	GLASS UNITS	EE-20	FUTURE SAW DUST COLLECTOR

		OTTAWA-CARLETON DISTRICT SCHOOL BOARD	
		2 0 2019/12/09 ISSUED FOR SITE PLAN CONTROL COMMENTS   1 0 2019/12/09 ISSUED FOR SITE PLAN CONTROL COMMENTS   1 0 2019/07/31 ISSUED FOR SITE PLAN CONTROL   ISSUE FOR SITE PLAN CONTROL   ISSUE   LES IDÉES, CONCEPTS, DISPOSITIONS ET PLANS MONTRÉS OU   REPRÉSENTÉS PAR CE DESSIN APPARTIENNENT À EDWARD J.   CUHACI AND ASSOCIATES ARCHITECTS INC. ET ONT ÉTÉ CRÉÉS, ET   DÉVELOPPÉS POUR ÊTRE UTILISÉS DANS LE CADRE DU PRÉSENT   PROBLEMES FOUR ÊTRE UTILISÉS DANS LE CADRE DU PRÉSENT   PROBLEMES À QUI QUE CE SOIT SANS LA PERMISSION ÉCRITE   DÉVELOPPÉS POUR ÊTRE UTILISÉS ADANS LE CADRE DU PRÉSENT   PROBLEMES FAISANT SUITE AU NON RESPECT DES PLANS ET   DEVIS OU DE L'INTENTION DU CONCEPT QU'ILS TRANSMETTENT,   DEVIS OU DE L'INTENTION DU CONCEPT QU'ILS TRANSMETTENT,   OU DE L'INTENTION DU CONCEPT QU'ILS TRANSMETTENT,   OU DE L'INTENTION DU CONCEPT QU'ILS TRANSMETTENT, <td colspatenir<="" t<="" th=""></td>	
		L'ECHELLE. ALL IDEAS, DESIGNS, ARRANGEMENTS, AND PLANS INDICATED OR REPRESENTED BY THIS DRAWING ARE OWNED BY AND THE PROPERTY OF EDWARD J. CUHACI AND ASSOCIATES INC. AND WERE CREATED EVOLVED, AND DEVELOPED FOR USE ON AND IN CONNECTION WITH THE SPECIFIED PROJECT. NONE OF THE IDEAS, DESIGNS, ARRANGEMENTS OR PLANS SHALL BE USED BY OR DISCLOSED TO ANY PERSON, FIRM, OR CORPORATION FOR ANY PURPOSE WHATSOEVER WITHOUT THE WRITTEN PERMISSION OF EDWARD J. CUHACI AND ASSOCIATES INC. THE ARCHITECT WAIVES ANY AND ALL RESPONSIBILITY AND LIABILITY FOR PROBLEMS WHICH ARISE FROM FAILURE TO FOLLOW THESE PLANS, SPECIFICATIONS, AND THE DESIGN INTENT THEY CONVEY, OR FOR PROBLEMS WHICH ARISE FROM OTHERS' FAILURE TO OBTAIN AND/OR FOLLOW THE ARCHITECT'S GUIDANCE WITH RESPECT TO ANY ERRORS, OMISSIONS, INCONSISTENCIES, AMBIGUITIES OR CONFLICTS WHICH ARE ALLEGED. CONTRACTOR TO VERIFY ALL DIMENSIONS AND NOTIFY THE ARCHITECT OF ANY DISCREPANCIES BEFORE WORK COMMENCES. DO NOT SCALE DRAWINGS	
LEGEND TILT-UP TEXTURED CONCRETE PANELS	ELEVATION NOTES EE-01 19mm CONTROL JOINT BETWEEN TILT-UP PANELS EE-02 TYPE 1 CURTAIN WALL SYSTEM		
TILT-UP LIGHT GRAY CONCRETE PANELS   TILT-UP LIGHT BLUE CONCRETE PANELS   TILT-UP LIGHT AQUA CONCRETE PANELS   TILT-UP LIGHT GREEN CONCRETE PANELS   TILT-UP LIGHT GREEN CONCRETE PANELS   TILT-UP LIGHT LIME-GREEN CONCRETE   PANELS   TILT-UP SALMON CONCRETE PANELS   TILT-UP PANEL WITH BRICK VENEER:   COLOUR 1   TILT-UP PANEL WITH BRICK VENEER:   COLOUR 2   TILT-UP PANEL WITH BRICK VENEER:   COMPOSITE ALUMINUM PANEL CANOPIES   PREFINISHED METAL SIDING - VERTICAL   INSTALLATION   SPANDREL GLAZING WITH INSULATED   BACK PAN BEHIND IN ALUMINUM   VISION INSULATED GLASS UNITS IN   ALUMINUM CURTAIN WALL   OPERABLE WINDOW WITH INSULATED   GLASS UNITS	EEOILTYPE 2 CURTAIN WALL SYSTEMEEO3TYPE 2 CURTAIN WALL SYSTEMEEPRESSED METAL DOOR AND FRAMEEECONCRETE FINISHEECOMPOSITE ALUMINUM PANEL CLAD CANOPYEECOMPOSITE ALUMINUM PANEL CLAD CANOPYEEEECOMPOSITE ALUMINUM PANEL CLAD CANOPYEEPREFINISHED METAL CAP FLASHINGEEPREFIRE DEPARTMENT CONNECTIONEEFIRE DEPARTMENT CONNECTIONEEIHOSE BIBEE12LOUVER REFER TO MECHANICALEEPANELEE13mm WIDE REVEAL IN TILT-UP CONCRETEPANELEEPRESSED METAL DOOR, FRAME AND GLAZEDSCREENEEPREFINISHED METAL SIDINGEECOMPOSITE ALUMINUM PANEL JOINT. REFER TOREFLECTED CEILING PLANS FOR JOINTALIGNMENTEEPOURED CONCRETE ARCHITECTURAL SCREENWALL, REFER TO SITE DETAILS FORINFORMATIONEECHILLER NOISE BARRIEREEPUTURE SAW DUST COLLECTOR	Scale AS SHOWN PROJ. NO ISSUE NO REV. NO PROJ. NO ISSUE NO PROVING/DESSIN   Scale AS SHOWN PROJ. NO ISSUE NO REV. NO TO PROVING/DESSIN   DRAWN BY CM/DS CM/DS DRAWING/DESSIN	
		CHECKED BY VERIFIE PAR JJ DATE 2019 ACAD FILE/FICHIER: 1909-A201SP.DWG #18011	